

Exhibit 2

FLIR - Thermal Camera and Connected Smartphone (See Product List at end for models)	
Infringement of the '413 patent	
Claim 1	Evidence
1. A mobile communication device comprising a computational means and output means,	<p>The FLIR thermal camera with connected smartphone is a mobile communication device that has a computational means and an output means.</p> <p>For example, FLIR promotes the connection of the FLIR ONE Pro thermal camera to an Apple iPhone. The FLIR ONE Pro has an iOS (i.e. Apple operating system) variant. The FLIR ONE Pro also has an Android variant for connection to an Android smartphone. The Apple iPhone has a CPU as a computational means and a touchscreen display as an output means. For example, the Apple iPhone12 has Apple A14 Bionic CPU and an AM-OLED touchscreen display.</p>



Pro-Grade Thermal Camera for Smartphones

FLIR ONE Pro

Model: FLIR ONE Pro - iOS

(0) Write a review

[Go to Product Support »](#)

The FLIR ONE Pro helps you find invisible problems faster than ever, whether you're inspecting electrical panels, troubleshooting mechanical systems, looking for HVAC problems, or finding water damage. This FLIR ONE Pro-Series camera offers 4x the native resolution of the FLIR ONE Pro LT, for sharper image clarity that's further enhanced by the revolutionary FLIR VividIR™. Measure temperatures more than 3x higher than any FLIR ONE model—up to 400°C (752°F)—with a sensitivity that detects temperature differences down to 70 mK. Packed with powerful measurement tools, the FLIR ONE Pro will work as hard as you do.

PRODUCT VARIATIONS:

FLIR ONE Pro - iOS

\$449.99

[1]

□ **Introduction:**

Brand ⓘ	Apple
Model ⓘ	iPhone 12 Pro UW 5G A2341 Dual SIM TD-LTE US 512GB

Brief ⓘ
Top US variant with 512 GB flash memory and mmWave support

Released ⓘ 2020 Oct 23

Announced ⓘ 2020 Oct 13

Hardware Apple

Designer ⓘ

[2]

	<p># Application processor, Chipset:</p> <table border="1"> <tr><td>CPU Clock ⓘ</td><td>2990 MHz</td></tr> <tr><td>CPU ⓘ</td><td>Apple A14 Bionic APL1001 / APL1W01 (T8101) 2020, 64 bit, hexa-core,</td></tr> </table> <p>⌘ Operative Memory:</p> <table border="1"> <tr><td>RAM Type ⓘ</td><td>mobile (LP) DDR4 SDRAM</td></tr> <tr><td></td><td>2133 MHz ⓘ</td></tr> <tr><td>RAM Capacity ⓘ</td><td>6144 MiB RAM</td></tr> </table>	CPU Clock ⓘ	2990 MHz	CPU ⓘ	Apple A14 Bionic APL1001 / APL1W01 (T8101) 2020, 64 bit, hexa-core,	RAM Type ⓘ	mobile (LP) DDR4 SDRAM		2133 MHz ⓘ	RAM Capacity ⓘ	6144 MiB RAM																										
CPU Clock ⓘ	2990 MHz																																				
CPU ⓘ	Apple A14 Bionic APL1001 / APL1W01 (T8101) 2020, 64 bit, hexa-core,																																				
RAM Type ⓘ	mobile (LP) DDR4 SDRAM																																				
	2133 MHz ⓘ																																				
RAM Capacity ⓘ	6144 MiB RAM																																				
[2]	<p>❖ Display ⓘ ←</p> <table border="1"> <tr><td>Display Notch ⓘ</td><td>1-notch</td></tr> <tr><td>Display Diagonal ⓘ</td><td>153.92 mm ⓘ</td></tr> <tr><td></td><td>6.1 inch ⓘ</td></tr> <tr><td>Resolution ⓘ</td><td>1170x2532</td></tr> <tr><td></td><td>2962440 pixels ⓘ</td></tr> <tr><td>Display Width ⓘ</td><td>64.56 mm</td></tr> <tr><td></td><td>2.54 inch ⓘ</td></tr> <tr><td>Display Height ⓘ</td><td>139.72 mm</td></tr> <tr><td></td><td>5.5 inch ⓘ</td></tr> <tr><td>Horizontal Full</td><td>6.94 mm</td></tr> <tr><td>Bezel Width ⓘ</td><td></td></tr> <tr><td>Display Area ⓘ</td><td>9021.2 square millimeter</td></tr> <tr><td>Display Area</td><td>86.0%</td></tr> <tr><td>Utilization ⓘ</td><td></td></tr> <tr><td>Pixel Size ⓘ</td><td>0.05518 mm/pixel</td></tr> <tr><td>Pixel Density ⓘ</td><td>460 PPI</td></tr> <tr><td>Display Type ⓘ</td><td>Color AM-OLED ⓘ display</td></tr> <tr><td>Display Subtype</td><td>Super Retina XDR ⓘ</td></tr> </table> <p>[2] For example, FLIR promotes the connection of the FLIR One Pro LT thermal camera to a Samsung smartphone. The FLIR One Pro LT has an Android</p>	Display Notch ⓘ	1-notch	Display Diagonal ⓘ	153.92 mm ⓘ		6.1 inch ⓘ	Resolution ⓘ	1170x2532		2962440 pixels ⓘ	Display Width ⓘ	64.56 mm		2.54 inch ⓘ	Display Height ⓘ	139.72 mm		5.5 inch ⓘ	Horizontal Full	6.94 mm	Bezel Width ⓘ		Display Area ⓘ	9021.2 square millimeter	Display Area	86.0%	Utilization ⓘ		Pixel Size ⓘ	0.05518 mm/pixel	Pixel Density ⓘ	460 PPI	Display Type ⓘ	Color AM-OLED ⓘ display	Display Subtype	Super Retina XDR ⓘ
Display Notch ⓘ	1-notch																																				
Display Diagonal ⓘ	153.92 mm ⓘ																																				
	6.1 inch ⓘ																																				
Resolution ⓘ	1170x2532																																				
	2962440 pixels ⓘ																																				
Display Width ⓘ	64.56 mm																																				
	2.54 inch ⓘ																																				
Display Height ⓘ	139.72 mm																																				
	5.5 inch ⓘ																																				
Horizontal Full	6.94 mm																																				
Bezel Width ⓘ																																					
Display Area ⓘ	9021.2 square millimeter																																				
Display Area	86.0%																																				
Utilization ⓘ																																					
Pixel Size ⓘ	0.05518 mm/pixel																																				
Pixel Density ⓘ	460 PPI																																				
Display Type ⓘ	Color AM-OLED ⓘ display																																				
Display Subtype	Super Retina XDR ⓘ																																				

variant. The FLIR One Pro LT also has an iOS variant for connection to an Apple iPhone. The Samsung smartphone has a CPU as a computational means and a touchscreen display as an output means. For example, the Samsung Galaxy S22+ smartphone has a Qualcomm Snapdragon CPU and an AM-OLED touchscreen display.



[3]



[3]

Pro-Grade Thermal Camera for Smartphones

FLIR One Pro LT

Model: FLIR ONE Pro LT - Android [USB-C]

(0) Write a review

[Go to Product Support »](#)

FLIR ONE Pro LT has the power to find hidden problems faster than ever. With the enhanced resolution of FLIR VividIR™, added perspective of FLIR MSX®, and the convenience of the OneFit™ adjustable connector, FLIR ONE Pro LT works as hard as you do. Whether you're a professional or just focused on DIY projects, the FLIR ONE Pro LT has the powerful features you need at an affordable price.

PRODUCT VARIATIONS:

[FLIR ONE Pro LT - Android \(USB-C\) ▾](#)

\$349.99

Brand ⓘ Samsung
Model ⓘ SM-S906U Galaxy S22+ 5G UW Dual SIM TD-LTE US 128GB / SM-S906A
Brief ⓘ All your video calls, presentations and content edits look brilliantly bright and silky smooth
Released ⓘ 2022 Feb 26
Announced ⓘ 2022 Feb 9
Hardware Samsung Electronics
Designer ⓘ
Manufacturer ⓘ Samsung Electronics
[4]
⌘ Application processor, Chipset:
CPU Clock ⓘ 2995 MHz
CPU ⓘ Qualcomm Snapdragon 8 Gen 1 5G SM8450 (Taro),
⌘ Operative Memory:
RAM Type ⓘ LPDDR5 SDRAM
3200 MHz ⓘ
RAM Capacity ⓘ 8192 MiB RAM
[4]

	<p>❖ Display ⓘ ←</p> <p>Display Hole ⓘ 1-hole</p> <p>Display Diagonal 166.5 mm ⓘ</p> <p style="text-align: center;">6.6 inch ⓘ</p> <p>Resolution ⓘ 1080x2340 2527200 pixels ⓘ</p> <p>Display Width ⓘ 69.77 mm 2.75 inch ⓘ</p> <p>Display Height ⓘ 151.18 mm 5.95 inch ⓘ</p> <p>Horizontal Full Bezel Width ⓘ</p> <p>Display Area ⓘ 10548 square millimeter</p> <p>Display Area Utilization ⓘ 88.4%</p> <p>Pixel Size ⓘ 0.0646 mm/pixel</p> <p>Pixel Density ⓘ 393 PPI</p> <p>Display Type ⓘ <u>Color AM-OLED</u> ⓘ display</p> <p>Display Subtype Dynamic AM-OLED ⓘ</p> <p>④ [4]</p> <p>For example, FLIR promotes the connection of the FLIR ONE Gen 3 thermal camera to a Google smartphone. The FLIR ONE Gen 3 has an Android variant. The FLIR ONE Gen 3 also has an iOS variant for connection to an Apple iPhone. The Google smartphone has a CPU as a computational means and a touchscreen display as an output means. For example, the Google Pixel 6a smartphone has a Google Tensor CPU and an AM-OLED touchscreen display.</p>
--	---



The image shows the FLIR ONE Gen 3 device, which consists of a black smartphone attached to a silver FLIR thermal imaging module via a OneFit™ connector. A red arrow points to the letter 'G' on the back of the smartphone, and another red arrow points to the base of the FLIR module where the 'FLIR' logo is visible.

Professional Thermal Camera for iOS™ and Android™ Smartphones

FLIR ONE Gen 3

Model: FLIR ONE Gen 3 - Android [USB-C]

★★★★★ 3.7 (7) Write a review

[Go to Product Support »](#)

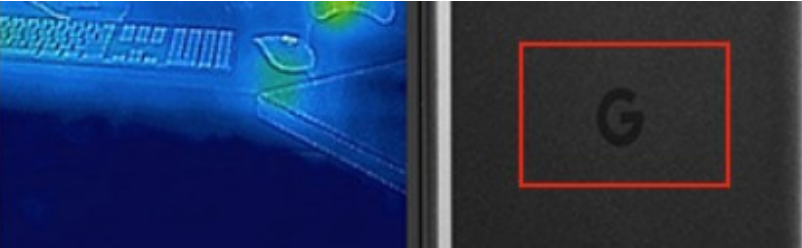
The FLIR ONE Gen 3 is an affordable smartphone attachment thermal imaging camera designed to help professionals find problems faster and get more work done in less time. With MSX® (Multi-Spectral Dynamic Imaging) technology, which enhances thermal images by embossing details from the visual camera onto the thermal image, you'll easily recognize where problems are located. FLIR ONE Gen 3 cameras also provide a OneFit™ connector that adjusts and extends up to 4 mm to fit many popular protective cases. Whether inspecting electrical panels, looking for HVAC problems, or finding water damage, FLIR ONE Gen 3 thermal imaging cameras enable users of all experience levels to work efficiently while on-the-go.

PRODUCT VARIATIONS:

FLIR ONE Gen 3 - Android (USB-C) ▾

\$229.99

[5]



[5]

Brand ⓘ	Google
Model ⓘ	Pixel 6a 5G UW TD-LTE US 128GB GB62Z
Brief ⓘ Get hours of power in just a few minutes with fast wired charging	
Released ⓘ	2022 Jul 21
Announced ⓘ	2022 May 11
Hardware Designer ⓘ	Google
[6] Application processor, Chipset:	
CPU Clock ⓘ	2800 MHz
CPU ⓘ	Samsung Google Tensor S5P9845 (GS101)
Operative Memory:	
RAM Type ⓘ	LPDDR5 SDRAM
	3200 MHz ⓘ
RAM Capacity ⓘ	6144 MiB RAM
[6]	

	<p style="text-align: center;">❖ Display ⓘ ←</p> <table border="0"> <tr> <td>Display Hole ⓘ</td><td>1-hole</td></tr> <tr> <td>Display Diagonal ⓘ</td><td>156 mm</td></tr> <tr> <td colspan="2">①</td></tr> <tr> <td colspan="2" style="text-align: center;">6.1 inch ⓘ</td></tr> <tr> <td>Resolution ⓘ</td><td>1080x2400</td></tr> <tr> <td colspan="2" style="text-align: center;">2592000 pixels ⓘ</td></tr> <tr> <td>Display Width ⓘ</td><td>64.02 mm</td></tr> <tr> <td colspan="2" style="text-align: center;">2.52 inch ⓘ</td></tr> <tr> <td>Display Height ⓘ</td><td>142.26 mm</td></tr> <tr> <td colspan="2" style="text-align: center;">5.6 inch ⓘ</td></tr> <tr> <td>Horizontal Full Bezel Width ⓘ</td><td>7.78 mm</td></tr> <tr> <td>Display Area ⓘ</td><td>9107 square millimeter</td></tr> <tr> <td>Display Area Utilization ⓘ</td><td>83.3%</td></tr> <tr> <td>Pixel Size ⓘ</td><td>0.05927 mm/pixel</td></tr> <tr> <td>Pixel Density ⓘ</td><td>429 PPI</td></tr> <tr> <td>Display Type ⓘ</td><td>Color AM-OLED ⓘ display</td></tr> <tr> <td>Display Color</td><td>24 bit/pixel</td></tr> <tr> <td>Depth ⓘ</td><td></td></tr> <tr> <td colspan="2">[6]</td></tr> </table>	Display Hole ⓘ	1-hole	Display Diagonal ⓘ	156 mm	①		6.1 inch ⓘ		Resolution ⓘ	1080x2400	2592000 pixels ⓘ		Display Width ⓘ	64.02 mm	2.52 inch ⓘ		Display Height ⓘ	142.26 mm	5.6 inch ⓘ		Horizontal Full Bezel Width ⓘ	7.78 mm	Display Area ⓘ	9107 square millimeter	Display Area Utilization ⓘ	83.3%	Pixel Size ⓘ	0.05927 mm/pixel	Pixel Density ⓘ	429 PPI	Display Type ⓘ	Color AM-OLED ⓘ display	Display Color	24 bit/pixel	Depth ⓘ		[6]	
Display Hole ⓘ	1-hole																																						
Display Diagonal ⓘ	156 mm																																						
①																																							
6.1 inch ⓘ																																							
Resolution ⓘ	1080x2400																																						
2592000 pixels ⓘ																																							
Display Width ⓘ	64.02 mm																																						
2.52 inch ⓘ																																							
Display Height ⓘ	142.26 mm																																						
5.6 inch ⓘ																																							
Horizontal Full Bezel Width ⓘ	7.78 mm																																						
Display Area ⓘ	9107 square millimeter																																						
Display Area Utilization ⓘ	83.3%																																						
Pixel Size ⓘ	0.05927 mm/pixel																																						
Pixel Density ⓘ	429 PPI																																						
Display Type ⓘ	Color AM-OLED ⓘ display																																						
Display Color	24 bit/pixel																																						
Depth ⓘ																																							
[6]																																							
further comprising a module incorporating a non-contact temperature sensor for receiving from an external surface electromagnetic	<p>The FLIR thermal camera with connected smartphone further includes a module incorporating a non-contact temperature sensor for receiving from an external surface electromagnetic radiation in the infrared spectral range.</p> <p>For example, the FLIR ONE Pro thermal smartphone module includes a thermal sensor that is capable of sensing infrared electromagnetic radiation from an external source in a non-contact manner, thereby being operational as a non-</p>																																						

radiation in the infrared spectral range,

contact temperature sensor. The FLIR ONE Pro can measure temperatures from 0 to 400 degrees Celsius.



SOLUTIONS PRODUCTS DISCOVER SUPPORT NEWS ABOUT

The Professional's Thermal Smartphone Module



IMAGE DETAIL & CLARITY

With its 19,200 pixel resolution—a 4x improvement over the FLIR ONE Pro LT—and VividIR™, FLIR ONE Pro gives you the ability to see more detail when it matters most.

EXPANDED MEASUREMENT

Measure temperatures between up to 400°C (752°F)—compared with a maximum of 120°C (248°F) for the FLIR ONE Pro LT—with up to three spot temperature meters and six temperature regions of interest.

JOB SITE TOUGH

Built to take the abuse that working on a jobsite dishes out every day, FLIR ONE Pro is rated to take a drop from 1.8 meters and is built to last.

[1]

IMAGING & OPTICAL	
Adjustable MSX distance	0.3 m — Infinity
FLIR Screen-EST Mode	No
Focus	Fixed 15 cm — Infinity
Frame Rate	8.7 Hz
General Description	Thermal and Visual Cameras with MSX
HFOV/VFOV	50° ±1° / 43° ±1°
Palette	Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava and Color Wheel
Shutter	Automatic/Manual
Thermal Resolution	160 × 120
Thermal Sensitivity/NETD	70 mK
Thermal Sensor	Pixel size 12 µm, 8 — 14 µm spectral range
Video and Still Image Display/Capture	Saved as 1440 × 1080
Visual Resolution	1440 × 1080
[1]	
SPECIFICATIONS	
Thermal Resolution	160 × 120
Battery Life	Approximately 1 hr
Object Temperature Range	-20°C — 120°C (-4°F — 248°F) and 0°C — 400°C (32°F — 752°F)
Phone	iOS
Accuracy	±3°C or ±5%, typical Percent of the difference between ambient and scene temperature. Applicable 60 sec after start-up when the unit is within 15°C — 35°C and the scene is within 5°C — 120°C.
Operating Temperature	0°C — 35°C (32°F — 95°F), battery charging 0°C — 30°C (32°F — 86°F)
Spot Meter	Hottest, Coldest and 3 spot measurement
[1]	

For example, the FLIR One LT thermal smartphone module includes a thermal sensor that is capable of sensing infrared electromagnetic radiation from an external source in a non-contact manner, thereby being operational as a non-contact temperature sensor. The FLIR One LT can measure temperatures from -20 to 120 degrees Celsius.

IMAGING & OPTICAL

Adjustable MSX distance	0.3 m — Infinity
Focus	Fixed 15 cm — Infinity
Frame Rate	8.7 Hz
General Description	Thermal and Visual Cameras with MSX
HFOV/VFOV	50° ±1° / 38° ±1°
Palette	Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava and Color Wheel
Shutter	Automatic/Manual
Thermal Resolution	80 × 60
Thermal Sensitivity/NETD	100 mK
Thermal Sensor	Pixel size 17 µm, 8 — 14 µm spectral range
Video and Still Image Display/Capture	Saved as 1440 × 1080
Visual Resolution	1440 × 1080

[3]

SPECIFICATIONS	
Thermal Resolution	80 x 60
Battery Life	Approximately 1 hr
Object Temperature Range	-20°C — 120°C (-4°F — 248°F)
Phone	Android (USB-C)
Accuracy	±3°C or ±5%, typical Percent of the difference between ambient and scene temperature. Applicable 60 sec after start-up when the unit is within 15°C — 35°C and the scene is within 5°C — 120°C.
Operating Temperature	0°C — 35°C (32°F — 95°F) , battery charging 0°C — 30°C (32°F — 86°F)
Spot Meter	Hottest, Coldest and 3 spot measurement
VIEW FULL SPECIFICATIONS	
<p>[3] For example, the FLIR ONE Gen 3 thermal smartphone module includes a thermal sensor that is capable of sensing infrared electromagnetic radiation from an external source in a non-contact manner, thereby being operational as a non-contact temperature sensor. The FLIR ONE Gen 3 can measure temperatures from -20 to 120 degrees Celsius.</p>	

	<p>IMAGING & OPTICAL</p> <table> <tbody> <tr> <td>Adjustable MSX distance</td><td>0.3m – Infinity</td></tr> <tr> <td>Focus</td><td>Fixed 15cm – Infinity</td></tr> <tr> <td>Frame Rate</td><td>8.7Hz</td></tr> <tr> <td>HFOV/VFOV</td><td>50° ± 1° / 38° ± 1°</td></tr> <tr> <td>Palette</td><td>Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava and Color Wheel</td></tr> <tr> <td>Shutter</td><td>Automatic/Manual</td></tr> <tr> <td>Thermal Resolution</td><td>80x60</td></tr> <tr> <td>Thermal Sensitivity [MRDT]</td><td>150mK</td></tr> <tr> <td>Thermal Sensor</td><td>Pixel size 17µm, 8 – 14µm spectral range</td></tr> <tr> <td>Video and Still Image Display/Capture</td><td>Saved as 1440x1080</td></tr> <tr> <td>Visual Resolution</td><td>1440x1080</td></tr> </tbody> </table>	Adjustable MSX distance	0.3m – Infinity	Focus	Fixed 15cm – Infinity	Frame Rate	8.7Hz	HFOV/VFOV	50° ± 1° / 38° ± 1°	Palette	Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava and Color Wheel	Shutter	Automatic/Manual	Thermal Resolution	80x60	Thermal Sensitivity [MRDT]	150mK	Thermal Sensor	Pixel size 17µm, 8 – 14µm spectral range	Video and Still Image Display/Capture	Saved as 1440x1080	Visual Resolution	1440x1080
Adjustable MSX distance	0.3m – Infinity																						
Focus	Fixed 15cm – Infinity																						
Frame Rate	8.7Hz																						
HFOV/VFOV	50° ± 1° / 38° ± 1°																						
Palette	Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava and Color Wheel																						
Shutter	Automatic/Manual																						
Thermal Resolution	80x60																						
Thermal Sensitivity [MRDT]	150mK																						
Thermal Sensor	Pixel size 17µm, 8 – 14µm spectral range																						
Video and Still Image Display/Capture	Saved as 1440x1080																						
Visual Resolution	1440x1080																						
[5]	<p>SPECIFICATIONS</p> <table> <tbody> <tr> <td>Thermal Resolution</td><td>80x60</td></tr> <tr> <td>Battery Life</td><td>Approximately 1h</td></tr> <tr> <td>Object Temperature Range</td><td>-20°C – 120°C (-4°F – 248°F)</td></tr> <tr> <td>Phone</td><td>Android</td></tr> <tr> <td>Accuracy</td><td>±3°C or ±5%, typical Percent of the difference between ambient and scene temperature. Applicable 60s after start-up when the unit is within 15 °C – 35 °C and the scene is within 5 °C – 120 °C.</td></tr> <tr> <td>Operating Temperature</td><td>0 °C – 35 °C (32°F – 95°F) , battery charging 0 °C – 30 °C (32°F – 86°F)</td></tr> <tr> <td>Spot Meter</td><td>One spot meter (centered).</td></tr> </tbody> </table>	Thermal Resolution	80x60	Battery Life	Approximately 1h	Object Temperature Range	-20°C – 120°C (-4°F – 248°F)	Phone	Android	Accuracy	±3°C or ±5%, typical Percent of the difference between ambient and scene temperature. Applicable 60s after start-up when the unit is within 15 °C – 35 °C and the scene is within 5 °C – 120 °C.	Operating Temperature	0 °C – 35 °C (32°F – 95°F) , battery charging 0 °C – 30 °C (32°F – 86°F)	Spot Meter	One spot meter (centered).								
Thermal Resolution	80x60																						
Battery Life	Approximately 1h																						
Object Temperature Range	-20°C – 120°C (-4°F – 248°F)																						
Phone	Android																						
Accuracy	±3°C or ±5%, typical Percent of the difference between ambient and scene temperature. Applicable 60s after start-up when the unit is within 15 °C – 35 °C and the scene is within 5 °C – 120 °C.																						
Operating Temperature	0 °C – 35 °C (32°F – 95°F) , battery charging 0 °C – 30 °C (32°F – 86°F)																						
Spot Meter	One spot meter (centered).																						
[5]	<p>such non-contact</p> <p>The non-contact temperature sensor of the FLIR thermal camera with</p>																						

temperature sensor generates a signal.

connected smartphone generates a signal.

For example, the thermal sensor in the FLIR thermal smartphone module (FLIR ONE Pro, FLIR One LT, FLIR ONE Gen 3) generates an IR image signal which can be displayed on the display of the smartphone, whereby an object's colour in the image is indicative of the object's temperature (e.g. hot objects appear orange or red and cooler objects appear blue or green).



SOLUTIONS PRODUCTS DISCOVER SUPPORT NEWS ABOUT

The Professional's Thermal Smartphone Module



[1]

IMAGE DETAIL & CLARITY

With its 19,200 pixel resolution—a 4x improvement over the FLIR ONE Pro LT—and VividIR™, FLIR ONE Pro gives you the ability to see more detail when it matters most.

EXPANDED MEASUREMENT

Measure temperatures between up to 400°C (752°F)—compared with a maximum of 120°C (248°F) for the FLIR ONE Pro LT—with up to three spot temperature meters and six temperature regions of interest.

JOBSITE TOUGH

Built to take the abuse that

Pro-Grade Thermal Camera for Smartphones

FLIR One Pro LT

Model: FLIR ONE Pro LT - Android (USB-C)
(0) Write a review
[Go to Product Support »](#)

FLIR ONE Pro LT has the power to find hidden problems faster than ever. With the enhanced resolution of FLIR VividIR™, added perspective of FLIR MSX®, and the convenience of the OneFit™ adjustable connector, FLIR ONE Pro LT works as hard as you do. Whether you're a professional or just focused on DIY projects, the FLIR ONE Pro LT has the powerful features you need at an affordable price.

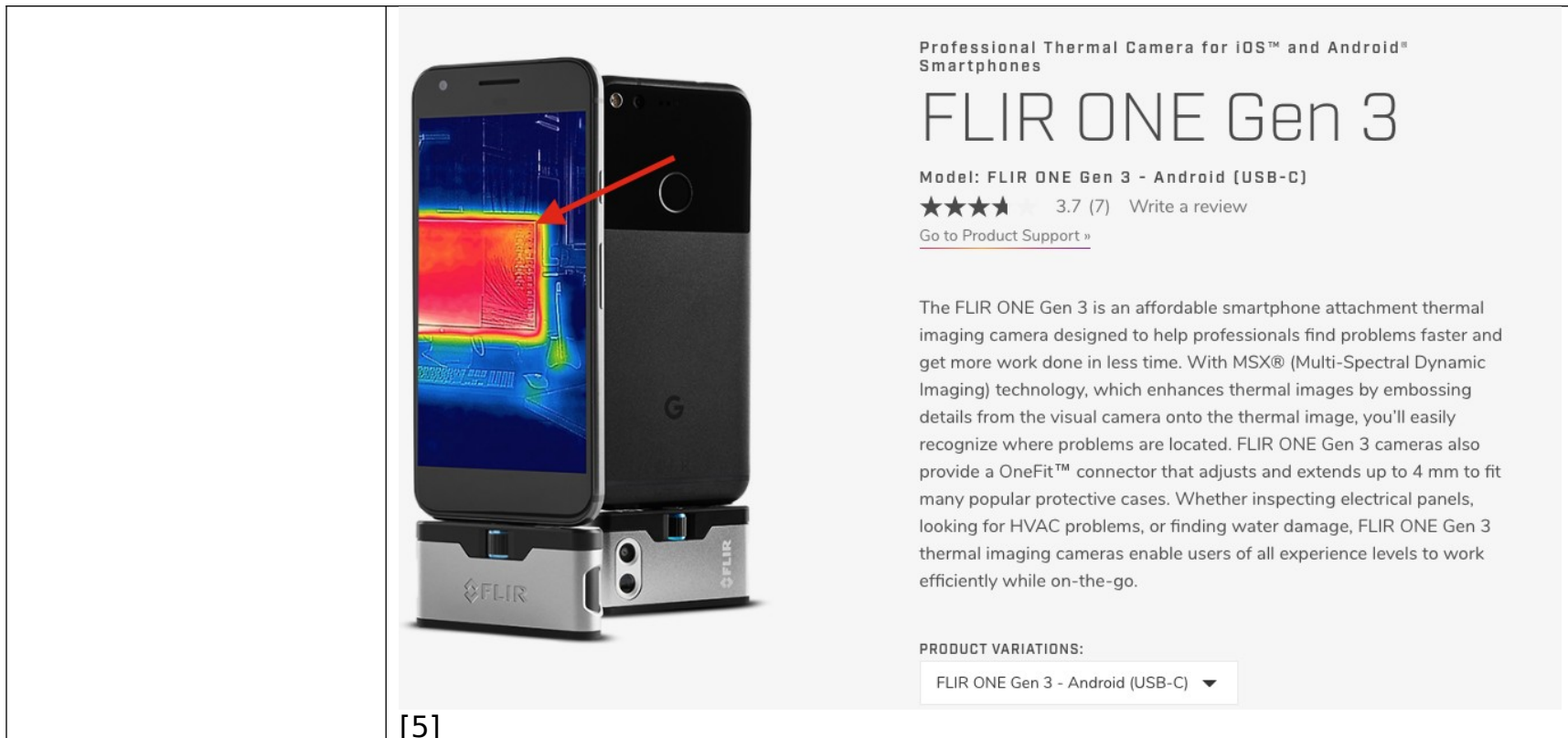
PRODUCT VARIATIONS:

FLIR ONE Pro LT - Android (USB-C) ▾

\$349.99



[3]



Product List:

FLIR ONE Pro
FLIR One Pro LT
FLIR ONE Gen 3

References:

- [1] FLIR ONE Pro
<https://www.flir.com/products/flir-one-pro/?vertical=condition+monitoring&segment=solutions>

[2] PhoneDB - Apple iPhone12 Pro

https://phonedb.net/index.php?m=device&id=17763&c=apple_iphone_12_pro_uw_5g_a2341_dual_sim_td-lte_us_512gb_apple_iphone_13,3&d=detailed_specs

[3] FLIR One Pro LT

<https://www.flir.com/products/flir-one-pro-lt/?vertical=condition%20monitoring&segment=solutions>

[4] PhoneDB - Samsung Galaxy S22+

https://phonedb.net/index.php?m=device&id=19767&c=samsung_sm-s906u_galaxy_s22plus_5g_uw_dual_sim_td-lte_us_128gb_sm-s906a_samsung_rainbow_g&d=detailed_specs

[5] FLIR ONE Gen 3

<https://www.flir.com/products/flir-one-gen-3/?model=435-0005-03&vertical=condition+monitoring&segment=solutions>

[6] PhoneDB - Google Pixel 6a

https://phonedb.net/index.php?m=device&id=20384&c=google_pixel_6a_5g_uw_td-lte_us_128gb_gb62z_google_bluejay&d=detailed_specs